L Number	Hits	Search Text	DB	Tim stamp
134	1858	tw near dimensi nal n ar2 gas	USPAT;	2004/06/11
		G	US-P PUB;	14:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
135	416	(two near dimensional near2 gas) and laser	USPAT;	2004/06/11
			US-PGPUB;	14:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
136	225	(two near dimensional near2 gas) and laser	USPAT;	2004/06/11
100		and frequency	US-PGPUB;	14:21
		ana noquoney	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
137	113	(two near dimensional near2 gas) and laser	USPAT;	2004/06/11
		and frequency and (volgate or (electric near	US-PGPUB;	14:22
		field))	EPO; JPO;	17.22
		11014))	DERWENT;	
			IBM_TDB	
138	1	((two near dimensional near2 gas) near10	USPAT;	2004/06/11
136	•	laser) and frequency and (volgate or	US-PGPUB;	14:23
		(electric near field))	EPO; JPO;	14:23
		(electric flear flefu))	DERWENT;	
			IBM_TDB	
139	22	((two near dimensional near2 gas) near10	USPAT;	2004/06/11
139		laser)	US-PGPUB;	14:23
		i laser j	EPO; JPO;	14:23
			DERWENT;	
			IBM_TDB	
140	17	((two near dimensional near2 gas) near5	USPAT;	2004/06/11
.40		laser)	US-PGPUB;	14:25
		iusei j	EPO; JPO;	14:25
			DERWENT;	
			IBM_TDB	
141	915	(laser near5 duration).clm.	USPAT;	2004/06/11
		(US-PGPUB;	14:25
			EPO; JPO;	1 Tokus
			DERWENT;	
			IBM_TDB	
142	67	(laser near5 duration near5 (femtosecond or	USPAT;	2004/06/11
	.	picosecond)).clm.	US-PGPUB;	14:25
		F	EPO; JPO;	17.25
			DERWENT;	
			IBM_TDB	
143	1	(laser n ar5 duration near5 (f mt sec nd or	USPAT;	2004/06/11
	•	pic sec nd)) and (tw n ardim nsional	•	
		near2 gas)	US-P PUB; EPO; JPO;	14:42
		11041£ yaa;	DERWENT;	
			IBM_TDB	

144	223	radiati n and (tw n ar dimensional n ar2	USPAT;	2004/06/11
		gas)	US-P PUB;	14:42
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
145	46	radiation.clm. and (tw n ar dimensi nal	USPAT;	2004/06/11
		near2 gas)	US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
146	10	radiation.clm. and (two near dimensional	USPAT;	2004/06/11
		near2 gas).clm.	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
147	1	radiation.clm. and (two near dimensional	USPAT;	2004/06/11
		near2 gas).clm. and laser.clm.	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
148	3	((radiation or laser) near10 (two near	USPAT;	2004/06/11
		dimensional near2 gas)).clm.	US-PGPUB;	14:56
		_	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
149	19	((radiation or laser) near10 (two near	USPAT;	2004/06/11
		dimensional near2 gas)).ti,ab,clm.	US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
150	24	((radiation or laser) near20 (two near	USPAT;	2004/06/11
		dimensional near2 gas)).ti,ab,clm.	US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
151	185	(two near dimensional near2 gas).clm.	USPAT;	2004/06/11
			US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
152	72	(two near dimensional near2 gas).clm. and	USPAT;	2004/06/11
		(two near dimensional near2 gas).ab.	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
153	72	((2-DEG) or (two near dimensional near2	USPAT;	2004/06/11
		gas)).clm. and (two near dimensional near2	US-PGPUB;	15:01
		gas).ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Search History 6/11/04 4:03:59 PM Page 2

154	72	((2-DEG) r (tw near dimensi nal near2	USPAT;	2004/06/11
İ		gas)).clm. and ((2-DEG) r (two n ar	US-PGPUB;	15:02
		dim nsi nal near2 gas)).ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
155	1	((2-DEG) or (two n ar dim nsi nal n ar2	USPAT;	2004/06/11
		gas)).clm. and ((2-DEG) or (two near	US-PGPUB;	15:03
		dimensional near2 gas)).ab. and (gase	EPO; JPO;	
		near10 (pulse or pulsing or excite or	DERWENT;	
		exciting or excited or radiation or laser))	IBM_TDB	
156	9	((2-DEG) or (two near dimensional near2	USPAT;	2004/06/11
		gas)).clm. and ((2-DEG) or (two near	US-PGPUB;	15:07
		dimensional near2 gas)).ab. and (gas	EPO; JPO;	
		near10 (pulse or pulsing or excite or	DERWENT;	
		exciting or excited or radiation or laser))	IBM_TDB	
157	2	((2-DEG) or (two near dimensional near2	USPAT;	2004/06/11
		gas)).clm. and ((2-DEG) or (two near	US-PGPUB;	15:03
		dimensional near2 gas)).ab. and (gas	EPO; JPO;	
		near10 (pulse or pulsing or excite or	DERWENT;	
		exciting or excited or radiation or	IBM_TDB	
		laser)).clm.		
158	50	2-DEG	USPAT;	2004/06/11
			US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
159	6	(2-DEG) and laser	USPAT;	2004/06/11
			US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
160	1	(2-DEG) near10 (excite or excited or	USPAT;	2004/06/11
		exciting)	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	